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### Clean Copy of Claims

The following is a clean copy of amended claim 1 and 3.

1 Claim 1 (Twice amended). A voice transceiver comprising:  
2 an input means for inputting compressed voice codes of analog data;  
3 an expansion means for digitalizing said compressed voice codes, and expanding and  
4 outputting said digital voice data;  
5 a buffer means for storing said digital voice data;  
6 a detection means for detecting the quantity of data in said digital voice data stored in  
7 said buffer, and outputting a detection signal as a detection result;  
8 a conversion means for converting said digital voice data into analog voice data based on  
9 said detection signal, wherein a data control means for controlling the output of said digital voice  
10 data to said conversion means, based on said detection signal; wherein, said data control means  
11 outputs a dummy code to said expansion means, in the case when said digital voice data stored in  
12 said buffer means is less than a required amount for play back; in contrast, in the case when said  
13 buffer means approaches an overflow amount, said data control means does not allow the output  
14 of said digital voice data to said conversion means; and  
15 a speaker means for emitting said analog voice data into the air.

① 3. A voice transceiver according to claim 1, wherein when said dummy code is inputted into said  
2 expansion means, said expansion means outputs digital voice data in which the strength of said  
3 compressed voice code inputted immediately prior to said dummy signal is reduced.